Scientific Curriculum Vitae

Clément CARRÉ, PhD
Tenured Associate Professor at Pierre et Marie Curie University. Paris. France.
Co-group leader of the Drosophila Genetics and Epigenetics laboratory.
- Institut de Biologie Paris Seine -
9, Quai St Bernard, Boîte courrier 24
75252 Paris Cedex 05
http://drosophile.org
http://www.ibps.upmc.fr/fr
Tel +33 1 44 27 34 01;
Fax +33 1 44 27 34 45;
Mobile +33 7 60 56 97 03
E-mail: clement.carre@gmail.com

Education
2015 Co-group leader of the Genetics and Epigenetics Laboratory, IBPS, Paris
2015 HDR accepted to be defended (June 2016); University Pierre et Marie Curie
2006 PhD, Biology, Genetics; Pasteur Institute Paris, France
2003 MSc, Biology, Genetics; Jacques Monod Institute, Paris, France

Research Interests
Small non-coding RNAs (mi, si, pi), epigenetics, chromatin, RNAPII biogenesis.

Research Experience
2013-present Assistant Professor at the Pierre et Marie Curie University, Paris
2011-2013 Post-doctoral position in Genetic and Epigenetic lab: C. Antoniewski. UMR 7622.
2003-2006 PhD in Genetics; Graduate studies at Pasteur Institute Paris: "Role of dGcn5 Acetylase in D. melanogaster development and chromatin structure."
Mentoring
2016 Elie Makardijian, Master 2.
10/2014-present Margarita Angelova, PhD student.
01-06/2014 Margarita Angelova, undergraduate student, Master 2
03-05/2014 Souraya Khouider, undergraduate student, Master 1
10/2012-07/2013 E Chalatsi, undergraduate student Erasmus, Master 2
Spring 2012 Sarah Zarah, undergraduate student, L3
Winter 2005 Dos-Santos Nicolas, undergraduate student, M2
Summer 2003 Elisa Scola, undergraduate student, MD

Past and Present Cooperation Partners
S. Ronsseray, IBPS, Paris. Transposable element control through the piRNA pathway.
J. R. Huynh, Curie Institute, Paris. Small non-coding RNAs and transposable element control.
F. Gebauer, CRG, Barcelona. Regulation of Protein Synthesis in Eukaryotes

Teaching experience
2013-present Tenured position as Associate Professor at the Pierre et Marie Curie University, Paris VI.
2002-2005 Teaching assistant in Cellular Biology and Genes regulations, University Pierre et Marie Curie France

Grants and Fellowships
2015 Pending Grants as PI: ANR_PRCI (RNAmetControlITE)
BQRDFI for meeting organization (2K€)
2013 Hired Associate professor at the Pierre et Marie Curie University-Paris
2011-2013 Post Doctoral Fellowship from the ANR-CNRS
2009-2011 Post Doctoral Fellowship from the Wistar Institute Philadelphia
2007-2009 Post Doctoral Fellowship from the Center of Genomic regulation (CRG)
2006-2007 Post Doctoral grant Association pour la Recherche sur le Cancer (ARC)
2006 PhD grant Association pour la Recherche sur le Cancer (ARC)
2002-2005 PhD Fellowship from the Ministère de la Recherche
2002-2005 Teaching assistant Fellowship from the Ministère de la Recherche

Communications
2015 Poster: 10th Microsymposium on small RNAs-Institute of Molecular Biotechnology (IMBA)/Vienna

2014 Poster: 23rd European *Drosophila* Research Conference/Barcelona
Invited seminar by Pr. J. Sobczak at the CDR Saint Antoine Hospital, Paris

2013 Invited seminar by Dr. U.Ørom, Anderson at Max Planck Institute for Molecular Genetics, Berlin
Invited seminar by Dr. D. Meffre at the École de Médecine, Université Paris Descartes

2013 Invited seminar by Dr. J. A. Lepesant at the Institut Jacques Monod, Paris

2012 Two selected posters: The Complex Life of mRNA, EMBO/EMBL-symposium, Heidelberg/Germany

2008 Poster: Regulatory RNA in Biology and Human Health, Florida/USA


2005 Selected talk: 9th European *Drosophila* Research Conference, Eger/Hungary

2004 Poster: 45th Annual *Drosophila* Research Conference, Washington/USA

**Peer Review, meeting organization and common responsibilities.**


Micro symposium DIF DAY at Curie Institute, June 10 2015 (120 people / 1 per year)

Monthly meeting organizer of the Ile de France Fly community (~50 people)

Elected member of the Unit council (2014-2018; UMR7622)

Elected member of the IBPS Institute council (2014-2018; FR3631)

Representative of the Doctoral School _Complexité du Vivant_ (ED515)

Elected member of the UFR927 - Biology University Council (2015-2017)

15. **Publication Record**

Citations: 750; number of publications; h-factor: 7


**Publications of the last 5 years (2010–2016)**


Graindorge A, Carré C, Gebauer F. Sex-lethal promotes nuclear retention of msl2 mRNA via interactions with the STAR protein HOW. Genes Dev. 2013 Jun 15;27(12):1421-33

**Most Important 10 Publications**


Graindorge A, Carré C, Gebauer F. Sex-lethal promotes nuclear retention of msl2 mRNA via interactions with the STAR protein HOW. Genes Dev. 2013 Jun 15;27(12):1421-33


